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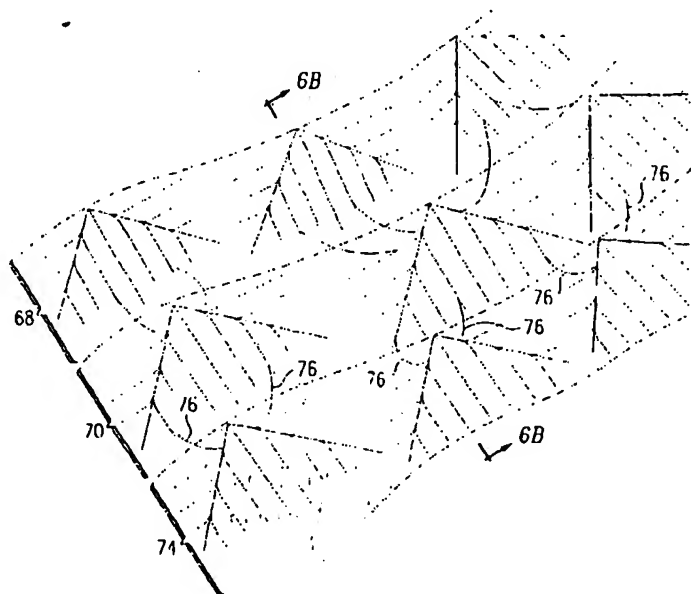
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(54) Title: METHOD AND SYSTEM FOR DEWATERING OF COAL SEAMS



(57) Abstract: An improved method for management of by-products from subterranean zones, comprising drilling a first well sys-
tem into a subterranean zone, wherein the first well system comprises a first drainage pattern. By-product and gas from a first volume
of the subterranean zone is removed via the first well system. A second well system is drilled into the subterranean zone, wherein the
second well system comprises a second drainage pattern, and by-product is moved from a second volume of the subterranean zone
to the first volume of the subterranean zone. Gas is then produced from the second volume of the subterranean zone. Subsequent
drainage patterns repeat the process.

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